PAGELLY

## SECRE

P 151448Z SEP 69
FM NPIC WASHDC
TO RHCOAAA/SAC OFFUTT AFB OMAHA NEB
RHCOAAA/544TH ARTW OFFUTT AFB OMAHA NEB
RUCILBA/100TH SRW OL 19 MCCOY AFB FLA
RUWMODA/100TH SRW DAVIS MONTHAN AFB ARIZ
RUWMODA/12 SAD DAVIS MONTHAN AFB ARIZ
RUEBJRA/NAVRECONTECHSUPPCEN SUITLAND MD
RUEAIIA/CIA WASH DC
RUCRJCS/DIA
RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF
RUEFHQA/HQS USAF
BT
S E C R E T CITE NPIC 7019.

OUT 68379
15 Ser 69 15 032

SAC FOR DIRI, DOSR, DISD, DM4C, DPLC; 100 SRW DAVIS MONTHAN AFB FOR DO, DCOI, DCM, AEMS; 12 SAD FOR MD; DIA FOR DIAXX-1; HQ USAF FOR AFIGOS, AFXOTR; 15TH AF FOR DI, DO, DM4C.
SUBJECT: EVALUATION OF OLD HEAD MISSION G-099

1. IMAGE QUALITY: THE OVERALL IMAGE QUALITY IS POOR TO FAIR. MOS VERTICAL FRAMES EXHIBIT SMEARED IMAGERY, WHICH IS SIMILAR TO THAT

PAGE 2 RUEADJU 0042 S E C R E T EXPERIENCED ON MISSION G-098; BUT NOT AS SEVERE. PHOTOGRAPHY ACQUIRED IN 1R AND 1L POSITIONS EXHIBIT SMEARED IMAGERY WHICH IS MORE SEVERELY DEGRADED THAN MISSION G-098. INTERPRETATION SUITABILITY IS FAIR. CLOUD COVER AND HAZE OBSCURE APPROXIMATELY 40 PERCENTIBITION THE ENTIRE MISSION. OFFICE MISSION DATA: FILE G-099 Α. CABLE SEC. В. 9 SEPTEMBER 1969 PP&3/RD С. 3/26/U2R SECUR. MODE 1 288/APSD Ε. T/O 1200Z, C/ON 1315Z 3401 PSG/OC 1/400 G. Η. F/11 REPRO I. W = 12AID NAV RECON TECH SUPPCEN; MX578 J. IDG LEFT: 2.04, RIGHT: 2.08 Κ. PROD ORIGINAL NEGATIVE: SCIEN Α. EXPOSURE: APPEARS TO HAVE BEEN PROPERLY EXPOSED WES: DENSITY AND CONTRAST: GENERALLY MEDIUM. FAST Mass PCM TAS PAGE 3 RUEADJU 0042 S E C R E T DIA-XX4 IMAGED DEGRADATIONS: SPAD NEEDLE SHAPED FOG PATTERNS EMANATING FROM 9L SIDE: THE OUTBOARD EDGE ARE PRESENT INTERMITTENTLY ON THE FIRST 28 (2) 9R SIDE: MINOR INBOARD ROLLER CHATTER IS PRESENT OUT FOG PATTERNS OF VARIOUS SIZES AND SHAPES ARE PRESENT ON FRAMES 2643 AND 2644. (3) BOTH SIDES: THE SHUTTER REMAINED OPEN AT FRAME 883 AND

SECRET

GROUP 1 Excluded from **autematic** downgrading **and** declassification

ADVANCE CY PANITIZED WITH 25X1

DURING PART OF THE FILM TRANSPORT TO FRAME 884, CAUSING FRAME 883 AND ONE INCH OF FRAME 884 TO BE OVEREXPOSED.

D. PHYSICAL DEGRADATIONS:

- (1) 9L SIDE: TWO HEAT SPLICES AND ONE MANUFACTURER'S SPLICE ARE PRESENT ON THIS MISSION.
- (2) 9L SIDE: ONE HEAT SPLICE AND ONE MANUFACTURERS SPLICE ARE PRESENT ON THIS MISSION.
- E. AUXILIARY DATA: THE EVENTS COUNTER HELD A PLUS ONE BIAS THROUGHOUT. ALL OTHER EQUIPMENT FUNCTIONED PROPERLY.
- F. OTHER: LAST TITLED FRAME ON BOTH SIDES IS 2670.

  4. POSITIVES: PRINTING AND PROCESSING ARE ADEQUATE FOR INTERPRETATION.

  GP-1

SECRET

END OF MESSAGE